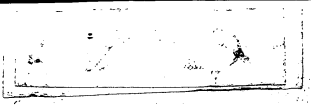
h		
,		
,		
	2	
Š		ŀ
		1
1		
١		
A	100	
		100
j	1	5.5
Ą		25
4	- X	44
Я	2.5	
1	100	ξ.
¥.	100	ď.
ì		
Ω		,
'n	1	
4	- 1 × 1 · ·	
4	4-11.6A	

Subclass	SSUE CLASSIFICATION
Class	SSUE CLA



PATENT NUMBER

U.S. UTILITY Patent Application
O.I.P.E. PATENT DATE

APPLICATION NO. 09/753321	CONT/PRIOR D	CLASS 250	SUBCLASS	2878 2873	Mai :	
Robert Pra Daniel Eas	aus stman					

Adaptive dynamic range wavefront sensor

The state of the s	
	ISSUING CLASSIFICATION
DNGHAL	CHOSS RECREMCE(S)
SINCLASS	CLASS BUB-VAS CONTURCOUS
ETERNATIONAL CLASSIFICATION	
	PROPERTY MANAGEMENT AND
	Continued on tesus 3(a) () ACC 3 (a) Continued on tesus 3(a) () ACC 3 (a)

TERMINAL	DRAWINGS	
DISCLAIMER	Sheets Drwg. Figs. Drwg. Print.	Fig. Total Claims. Print Claim for O.G.
The term of this patent (date)	(Assigned Examiner) (Co.	NOTICE OF ALLOWANCE MAILED
as been disclaimed. The term of this patent shall not extend beyond the expiration date of U.S. Patent. No.		ISSUE FEE/1 Amount Due Date Paid
The terminalmonths of this patent have been disclaimed.	(Final Leanner)	ISSUE BATCH NUMBER
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	Billark Chies & tocalists	
orm PTO-436A		D WITH: DISK (CRF) FICHE CD-RC